

WHAT IS CLAIMED IS

1. A timepiece including an analogue time display arranged such that the hour hand completes one revolution in twelve hours, wherein it further includes a disc having a visible surface and defining a geometrical axis of rotation identical to the axis of said hour hand, said disc being driven by drive means of the timepiece so as to
5 complete one revolution in twenty-four hours in the same direction as that of said hour hand, said visible surface of said disc visually defining two half-discs positioned relative to said hour hand to indicate AM-PM information or the day-night information relating to the time displayed by said hour hand.
2. The timepiece according to claim 1, wherein the drive means include a
10 Minute wheel set arranged, in addition to driving disc, to drive the hour hand via a gear train.
3. The timepiece according to claim 2, wherein said Minute wheel set further includes a Minute wheel set wheel meshed with a pinion arranged on the arbour of a minute hand which is coaxial to said hour hand.
- 15 4. The timepiece according to claim 1, wherein said analogue time display is provided for indicating the local time in a second time zone, different from the first time zone of the user of the timepiece whose time is displayed by a main analogue display.
- 20 5. The timepiece according to claim 2, wherein said analogue time display is provided for indicating the local time in a second time zone, different from the first time zone of the user of the timepiece whose time is displayed by a main analogue display.